Leo Shanayda, PE City Engineer City of Springfield Engineering Department 2100 Lagonda Avenue Springfield, OH 45503 Ishanayda@springfieldohio.gov



OPEN HOUSE INVITATION

South Limestone Street Reconstruction Project CLA-72-6.83, PID 106287

Comments Requested by January 12, 2021

You are invited to our Online Public Open House for the Limestone Street Reconstruction project. The goal of this virtual event is to provide you an opportunity to learn about the project and provide comments to the city while maintaining safety during the pandemic. The project will improve South Limestone Street between I-70 and John Street. Starting on November 16, 2020 you can access the online materials at the following website:

• https://www.ljbinc.com/southlimestone

Please review the materials on our virtual open house website that describe how we plan to improve this corridor. Then, there are several ways to provide your comments. You can return the comment form online at the link above, by email, or by mail to the address at the top of this page. You can also call 937-525-5800 to give your comments over the phone. Please submit your comments by **January 12**, **2021**. Public participation is solicited without regard to race, color, sex, age, national origin, or disability. Individuals who require special accommodations or translation or interpreter services to participate in this meeting should contact Leo Shanayda at 937-525-5800 no later than 15 calendar days prior to the end of the Virtual Public Meeting (December 28, 2020).

If you provide your contact information when leaving a comment, we will send a letter summarizing the comments received, the City's response, and status update on the project about two months after the close of the comment period.

Respectfully,

Leo Shanayda, PE City Engineer

The environmental review, consultation and other actions required by applicable Federal environmental laws for this project are being, or have been, carried out by ODOT pursuant to 23 U.S.C. 327 and a Memorandum of Understanding dated 06/06/2018, and executed by FHWA and ODOT



